PATENT ABSTRACTS OF JAPAN

(11)Publication number:

2000-036949

(43)Date of publication of application: 02.02.2000

(51)Int.CI.

H04N 7/173 G11B 20/10 G11B 27/00 H04N 5/91

(21)Application number : 10~202361

(22)Date of filing:

16.07.1998

(71)Applicant: SONY CORP

(72)Inventor:

TSUTSUI SHINTARO

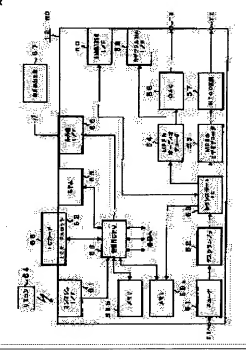
NAGANO SUSUMU

(54) DATA RECEIVING RECORDING METHOD AND DATA RECEIVER

(57)Abstract:

PROBLEM TO BE SOLVED: To properly perform recording processing to distributed data with copyright.

SOLUTION: The receiver is provided with a reception means 51 that receives distributed data on which copyright information is multiplexed a discrimination means 58 that discriminates the copyright information received by the reception means 51, and a transmission means 60 that transmits the data received by the reception means 51 to a prescribed recorder and transmits the copyright information discriminated by the discrimination means 58 to the recorder as information ancillary to the data. By the data reception recording method, the copyright information is recorded on a recording medium together with the data, and copy protect processing of the received data recorded on the recording medium effectively functions based on the copyright information stored in a prescribed area.



LEGAL STATUS

[Date of request for examination]

[Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

[Patent number]

[Date of registration]

[Number of appeal against examiner's decision of rejection]

[Date of requesting appeal against examiner's decision of rejection]

[Date of extinction of right]

Copyright (C); 1998,2003 Japan Patent Office

(19)日本国特許庁 (JP)

(12) 公開特許公報(A)

(11)特許出願公開番号

特開2000-36949

(P2000-36949A)

(43)公開日 平成12年2月2日(2000.2.2)

| (51) Int.Cl.7 | | 識別記号 | FΙ | | | テーマコード(参考) |
|---------------|-------|------|---------|-------|--------------------|------------|
| H04N | 7/173 | | H04N | 7/173 | | 5 C 0 5 3 |
| G11B | 20/10 | | G11B | 20/10 | H | 5 C 0 6 4 |
| | 27/00 | • | | 27/00 | D | 5 D 0 4 4 |
| H 0 4 N | 5/91 | | H 0 4 N | 5/91 | $\cdot \mathbf{P}$ | 5 D 1 1 0 |

| | | 審査請求 | 未請求 請求項の数6 OL (全 18 頁) |
|-----------|-----------------------|---------|--|
| (21) 出願番号 | 特願平10-202361 | (71)出顧人 | 000002185 |
| (22)出願日 | 平成10年7月16日(1998.7.16) | (72)発明者 | 東京都品川区北品川6丁目7番35号 筒井 新太郎 |
| | | | 東京都品川区北品川6丁目7番35号 ソニー株式会社内 |
| | | (72)発明者 | 長野 晋 東京都品川区北品川6丁目7番35号 ソニ 一株式会社内 |
| | | (74)代理人 | 100080883 弁理士 松隈 秀盛 |
| | | | 昌欽百に続く |

最終貝に続く

(54) 【発明の名称】 データ受信・記録方法及びデータ受信装置

(57)【要約】

【課題】 配信された著作権のあるデータの記録処理 が、適正に行えるようにする。

【解決手段】 著作権情報が多重化されて配信されるデ ータを受信する受信手段51と、受信手段51で受信さ れた著作権情報を判別する判別手段58と、受信手段5 1で受信したデータを所定の記録装置に伝送すると共に 判別手段58で判別した著作権情報をデータに付随する 情報として記録装置に伝送する伝送手段60とを備え た。

